

ECS Configuration Change Request

Page 1 of

Page(s)

1. Originator Cherry Kenney	2. Log Date: 11/06/01	3. CCR #: 01-0857	4. Rev: —	5. Tel: 301-883-4177	6. Rm #: 3041	7. Dept. DEV/SWIT
8. CCR Title: TE_6A.04_PLS_CLS_01 for EDC DAAC only. Contains fix for NCR32401(Sev5) CPS:Cross DAAC ODFRM changes.						
9. Originator Signature/Date Cherry A. Kenney /s/ 11/5/01			10. Class II	11. Type: CCR	12. Need Date: 05Nov01	
13. Office Manager Signature/Date Mark McBride /s/ 11/5/01			14. Category of Change: Initial ECS Baseline Doc.		15. Priority: (If "Emergency" fill in Block 27). Emergency	
16. Documentation/Drawings Impacted:			17. Schedule Impact:		18. CI(s) Affected: PDPS/PLS	
19. Release Affected by this Change: 6A		20. Date due to Customer: 05Nov01		21. Estimated Cost: None - Under 100K		
22. Source Reference: <input checked="" type="checkbox"/> NCR (attach) <input type="checkbox"/> Action Item <input type="checkbox"/> Tech Ref. <input type="checkbox"/> GSFC <input type="checkbox"/> Other: NCRs 32401						
23. Problem: (use additional Sheets if necessary) CPS:Cross DAAC ODFRM changes.						
24. Proposed Solution: (use additional sheets if necessary) Deliver TE_6A.04_PLS_CLS.01 to provide the needed changes. .Must be installed after PDPS.04C. Landover did not have PGE available for testing. The PGE ODL must be modified to include the two new options, MIL2ASAE and MOD07_L2. Also new profiles for MIL2ASAE and MOD07_L2. must be created with all combinations for new options.						
25. Alternate Solution: (use additional sheets if necessary) Wait until next full system delivery						
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) Delays in getting fixes to the field, DAACs must continue to work around problems						
27. Justification for Emergency (If Block 15 is "Emergency"): NCR fixes are needed at the EDC DAAC to support the 6A.04 baseline in OPS mode						
28. Site(s) Affected: <input type="checkbox"/> EDF <input checked="" type="checkbox"/> PVC <input checked="" type="checkbox"/> VATC <input checked="" type="checkbox"/> EDC <input type="checkbox"/> GSFC <input type="checkbox"/> LaRC <input type="checkbox"/> NSIDC <input type="checkbox"/> SMC <input type="checkbox"/> AK <input type="checkbox"/> JPL <input type="checkbox"/> EOC <input type="checkbox"/> IDG Test Cell <input type="checkbox"/> Other						
29. Board Comments:				30. Work Assigned To:	31. CCR Closed Date:	
32. EDF/SCDV CCB Chair (Sign/Date): Randall J. Miller /s/ 11/05/01		Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB				
33. M&O CCB Chair (Sign/Date): Pamela Johnson /s/ 11/06/01		Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS Fwd/ECS				
34. ECS CCB Chair (Sign/Date):		Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS Fwd/ESDIS				

CCR #: **Rev:** **Originator:** Cherry Kenney

Telephone: 301-883-4177 **Office:** 3204D

Title of Change: TE_6A.04_PLS.01_CLS.01 for EDC DAAC only. Contains fix for NCR32401(Sev5) CPS:Cross DAAC ODFRM changes.

Clearcase:

Please build SUN tar file from the 6A04NOFW baseline for the following package

.EcPIODPRM.pkg
.EcCIodAsterOnDemand.pkg

Please name the tarfile TE_6A.04_PLS_CLS.01

DAAC INSTALL INSTRUCTIONS

1. Get TAR file from SMC distribution:

.EcPIODPRM.pkg
.EcCIodAsterOnDemand.pkg

2. UNTAR the file and ensure that you update ECS Assist when prompted. Please remember that you must be logged in as "root" when you update ECS Assist.

3. Use E.A.S.I. to perform an automated installation of two packages listed in step 1.

For information on how to use E.A.S.I. please refer to the 609 CDRL.

4. Restart EcPIOdMgr server

5.

Via the WEB, bring up the ODFRM .

6. The PGE ODL must be modified to include the two new options, MIL2ASAE and MOD07_L2. Also new profiles for MIL2ASAE and MOD07_L2. must be created with all combinations for new options.

Summary of NCR - ECSed32401 Cross DAAC ODFRM changes

Files in Task:

PIOnDemandTypes.h

CIodACT.tmpl

CIodACVS.tmpl

Test Instructions for Checkout Lab:

Bring up the ODFRM and submit an order for AST07, AST09 or AST09T with selecting any of the ANC inputs like MOD07_L2, and MIL2ASAE.